

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Thursday, March 29, 2012

Kalamazoo River / Enbridge Spill

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Prepared by:

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1. Overview of the source area and first half mile of Talmadge Creek.



2. Frac-City Soil Cells A & B empty.





3. Frac-City decontamination activities observed.



4. Frac-City sheen observed in pond south of decontamination pad.





5. Observed crews reducing the foot print around the former location of the turbidity control structure.



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7. Talmadge Creek at A Drive sheen observed.



8. Talmadge Creek at A Drive sheen observed.





9. Confluence, no turbidity or sheen observed.



10. MP2.5 LDB sheen observed.





11. MP2.75 RDB observed crews assessing the area.



12. MP2.75 RDB observed crews assessing the area.





13. Island A sheen observed in pooled water.



14. MP3.25 sheen observed.





15. Ceresco Dam spots of sheen were observed RDB above the dam.



16. MP7.0 SORT crew observed.





17. MP7.0 SORT crew observed.



18. MP8.4 LDB sheen observed in back channel.





19. MP8.9 RDB sheen observed in side channel.



20. OB 10.37 sheen observed.





21. MP10.75 LDB sheen observed.



22. MP12.25 (South Raymond Rd.) LDB sheen observed.





23. MP15.75 no sheen observed at the boom location.



24. MP22.25 RDB sheen observed in former STRIKE site.





25. MP22.25 RDB sheen observed in former STRIKE location.



26. MP23.75 SORT crew observed.





**27. MP29.0 SORT crew observed.**



**28. Control Point E4, no sheen observed.**





**29. Morro Lake MP39.5 LDB SORT crew observed.**



**30. Morrow Lake.**